New evidence on the original description of *Coryne fucicola* (De Filippi, 1864) (Cnidaria: Hydrozoa)

Giorgio Aimassi & R. B. Williams

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ABSTRACT: After it was originally described in 1864, *Halibothrys fucicola* De Filippi (gen. et sp. nov.) was recorded in the field only once during the 19th century, in 1888. It was apparently then not seen in nature again until its "rediscovery" in 2005. The generic name *Halibothrys* is now considered to be a junior synonym of *Coryne* Gaertner, 1774, and recent authors accept *Coryne fucicola* as a valid species, but have unanimously cited 1866 as the date of its original description. In the present paper it is demonstrated that descriptions of the genus *Halibothrys* and of its sole species *H. fucicola* were published four times by De Filippi, the first as early as 1864, and again in 1865, 1866 and 1869. Two different spellings of the generic name appeared in these four publications, and they, with further incorrect subsequent spellings of the original name by later authors, include *Halybothrys*, *Halybotrys* and *Halobotrys*. The valid name of the species is thus now *Coryne fucicola* (De Filippi, 1864).

KEYWORDS: *Coryne fucicola*, Corynidae, Filippo De Filippi, *Halibothrys*, Hydrozoa, incorrect dates, incorrect spellings, multiple publication.

INTRODUCTION

The original descriptions of the genus *Halibothrys* and its type-species *H. fucicola* were presented by Professor Filippo De Filippi (1814–1867) to the Reale Accademia delle Scienze di Torino on June 12, 1864. The generic name soon came to be regarded as a junior synonym of *Coryne* Gaertner, 1774 (see Hincks, 1869: 318, using the spelling *Halybotrys*). Some years later, Carus (1885: 2) listed, among taxa of the family Corynidae Johnston, 1837 in the Mediterranean Sea, two species of *Coryne*, adding *Halobotrys* [sic] *fucicola*, noting that "Corynis adnumeranda est" [to be attributed to *Coryne*]. Du Plessis (1888: 533) then synonymized *Halobotrys* [sic] *fucicola* with *Coryne vermicularis* Hincks, 1866, with which Leloup (1934: 1) later concurred. *Halybotrys* [sic] *fucicola* was regarded by Bedot (1910: 275) as an "espèce douteuse", which he nevertheless assigned (as *Halybothrys* [sic] *fucicola*) to *Coryne* (Bedot, 1910: 460). Recent authors have adopted the binomen *Coryne fucicola* as the accepted valid name of the species (Schuchert, 2022a).

Since De Filippi's first description, based on individuals grown in two marine aquaria at the Zoological Museum of Turin University, only Du Plessis (1888: 534) had found what he regarded as *Coryne fucicola* in the 19th century, in two French locations on the Mediterranean coast: Villefranche-sur-mer and Balaguier. Furthermore, he synonymized *C. fucicola* with

¹ Hincks's two-volume monograph, *A History of the British Hydroid Zoophytes*, though dated 1868 on the titlepages, was published in 1869 (Williams, 2018a).

² Johnston's "A catalogue of the zoophytes of Berwickshire" (Johnston, 1837), was previously thought by most authors to have been published in 1836, but it was in fact published in 1837 (Williams, 2018b).

C. vermicularis, which he recorded from Roscoff, France, in the English Channel, thereby apparently extending the geographical distribution of C. fucicola to the North-east Atlantic Ocean. In his review of the family Corynidae, Schuchert (2001) considered C. fucicola to be a "problematic or indeterminable species", whilst he synonymized C. vermicularis with C. pusilla Gaertner, 1774, following Broch (1916), whose opinion remained uncontested by later authors. However, a few years later, Schuchert (2005) "rediscovered" C. fucicola near Roscoff. Considering at that time C. fucicola and C. vermicularis to be separate species, he provided a revised description of C. fucicola, and a comprehensive reassessment of the status of C. vermicularis Hincks, 1866, then advising against the synonymization of C. vermicularis with either C. fucicola or C. pusilla; his results of DNA analysis of 16S gene sequences showed that C. fucicola is not just a form of C. pusilla. Previously, C. vermicularis had been accepted by most authors to be a probable synonym of C. fucicola, but it is now generally regarded as a junior synonym of Coryne pusilla Gaertner, 1774 (see Schuchert, 2022b). It is impossible at present to judge whether it was actually C. fucicola or C. pusilla that Du Plessis (1888) found at Roscoff.

Herein, we present new bibliographic data on the multiple publications of De Filippi's work on *Halibothrys fucicola*, establishing the paper in which the first description was published, and its correct date of publication. Surprisingly, the description of the genus and its type-species occurs in four publications, which include two different spellings of the generic name and two different descriptive texts.

CORRECT PUBLICATION DATE

The majority of publications by other authors after De Filippi's original description of his new genus and species cite an earliest publication date of 1866. However, De Filippi's aforementioned multiple publications appeared in 1864, 1865, 1866 and 1869, the bibliographic details of which are:

- 1. De Filippi, F., 1864. [Memoria sul genere *Eleutheria* e su di un nuovo genere di polipi idroidi del Mediterraneo]. P. 2 in: Sobrero, A., R. Accademia delle Scienze di Torino Classe di scienze fisiche e matematiche. Adunanza del 12 giugno 1864. *Gazzetta Ufficiale del Regno d'Italia*, nº. 147 (22 June). [*Halibothrys fucicola* gen. et sp. nov.]
- 2. De Filippi, F., 1865. Sopra due idrozoi del Mediterraneo. Estratto da: *Memorie della Reale Accademia delle Scienze di Torino*, Serie 2, Tomo XXIII. Stamperia Reale, Torino. 13 pp. [*Halybotrys fucicola* gen. et sp. nov.]
- 3. De Filippi, F., 1866. Sopra due idrozoi del Mediterraneo. *Memorie della Reale Accademia delle Scienze di Torino*, Serie 2, Tomo XXIII: 375–385. [*Halybotrys fucicola* gen. et sp. nov.]
- 4. De Filippi, F., 1869. [Memoria sul genere *Eleutheria* e su di un nuovo genere di polipi idroidi del Mediterraneo]. Pp. 56–60 in: Sobrero, A., *Notizia storica dei lavori fatti dalla classe di Scienze Fisiche e Matematiche della Reale Accademia delle Scienze di Torino negli anni 1864 e 1865.* Stamperia Reale, Torino. [*Halibothrys fucicola* gen. et sp. nov.]

The 1864 (see Figures 1 and 2) and 1869 publications (De Filippi, 1864, 1869) are identical in wording, but not in layout, being the summary (without any formal title) written by the secretary to the Reale Accademia delle Scienze di Torino, Ascanio Sobrero, of the text presented by De Filippi to the Academy. The true author of the new names introduced is, nevertheless, De Filippi, according to the ruling of the I.C.Z.N. (1999, Art. 50.2). The texts published with a formal title in 1865 and 1866 (De Filippi, 1865, 1866) are absolutely identical to each other, both in wording and layout, and are clearly printed from the same typesetting

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Figure 1. De Filippi (1864): bibliographical details at head of title-page of the *Gazzetta Ufficiale del Regno d'Italia*, nº. 147, 22 June 1864, in which Halibothrys fucicola De Filippi was first described (downloaded from www.gazzettaufficiale.it).

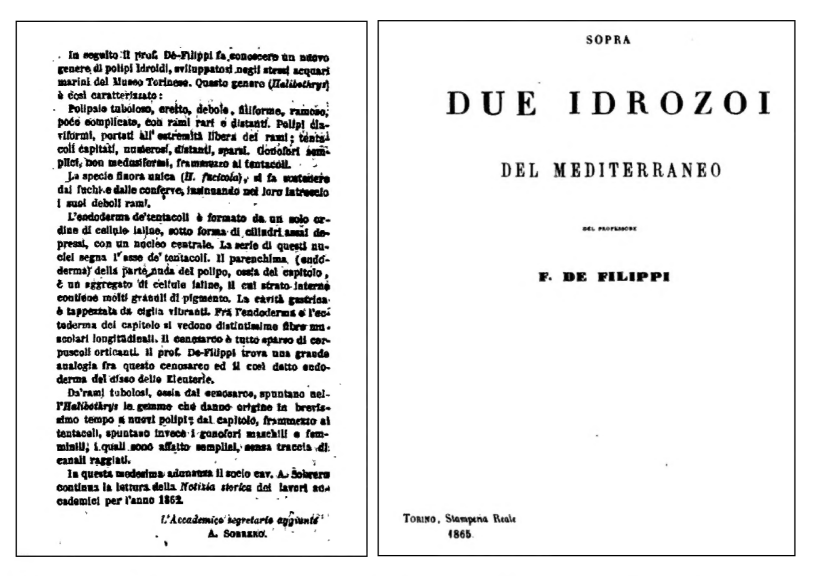


Figure 2. De Filippi (1864): text of the first Figure 3. De Filippi (1865): title-page confirming the date description of Halibothrys fucicola De Filippi in the (see bottom line) of the preprint (estratto; separate copy) of second part (page 2, column 4, lines 3 and 10) of the paper by De Filippi (1866) published in Memorie della the paper published in Gazzetta Ufficiale del Regno Reale Accademia delle Scienze di Torino (Harvard University d'Italia (downloaded from www.gazzettaufficiale.it). Library copy; public domain; digitized by Google; downloaded from HathiTrust Digital Library).

at the Stamperia Reale, Torino. They are far more detailed than Sobrero's summaries, and are accompanied by two plates (both bearing three rubrics, thus: "Filippi dis. [disegnavit = drew]; Torino Lit. [= the lithographic preparator] F.li Doyen 1865; Meco lit. [= the lithographic printer]"). They represent the paper actually delivered to the Academy by Prof. De Filippi, and were obviously intended as the definitive publication. The preprint (De Filippi, 1865) is

paginated [1]–13, with its own title-leaf, pages [3]–13 being equivalent to pages 375–385 of De Filippi (1866), published in *Memorie della Reale Accademia delle Scienze di Torino*. Adding to the confusion, the preprint is explicitly dated 1865 on its title-page (see Figure 3), which is corroborated by its inclusion in an annual bibliography for 1865 by Leuckart (1866: 141). Clearly, however, the earliest, and correct, date of publication of *Halibothrys fucicola* gen. et sp. nov. is that of the summary in De Filippi (1864).

INCORRECT SUBSEQUENT SPELLINGS

Comparing the texts, the spelling of the new generic name in De Filippi (1864) (and also in De Filippi (1869)) is *Halibothrys*, which is therefore the original spelling as correctly conveyed by Ascanio Sobrero, but in De Filippi (1865, 1866) the proposed name is spelt *Halybotrys*. The original spelling is the correct latinization of the Greek word $\mathring{\alpha}\lambda\varsigma$ [$\mathring{\alpha}\lambda\acute{o}\varsigma$, \acute{o}], indicating salt. Therefore, *Halybotrys* is an incorrect subsequent spelling (I.C.Z.N., 1999, Article 33.3); it was used by Hincks (1869: 318), who dated it 1865, so he must have seen a copy of De Filippi (1865). Other incorrect subsequent spellings are *Halobotrys*, erroneously employed by Carus (1885: 2) for a species that he apparently considered to be provisional, and by Du Plessis (1888: 533–534); and *Halybothrys*, synonymized with *Coryne* by Bedot (1910: 310, 454). Neave (1939), in his *Nomenclator Zoologicus*, listed the incorrect generic spellings: *Halobotrys* (p. 555), *Halybothrys* (p. 558) and *Halybotrys* (p. 558), dating all of them 1866, but he inexplicably omitted the correct spelling *Halibothrys*, apparently accepting instead *Halybotrys* De Filippi, 1866 as the original spelling and date.

CONCLUSIONS

The information regarding the original description of the genus and species in the World Hydrozoa Database (Schuchert, 2022a) requires amendment. The original spelling of the generic name and its date, given as "Halybotrys fucicola de Filippi, 1866", are both incorrect, and should read "Halibothrys fucicola De Filippi, 1864". Furthermore, the foregoing evidence establishes the valid form of citation for De Filippi's new species as "Coryne fucicola (De Filippi, 1864)".

REFERENCES

Bedot, M., 1910. Matériaux pour servir à l'histoire des hydroïdes, 3^{me} période, 1851 à 1871. – *Revue Suisse de Zoologie*, 18 (2): 189–490. [11 August]

Broch, H., 1916. Hydroida (Part I). – Danish Ingolf Expedition, 5: 1–66.

Carus, J. V., 1885. *Prodromus Faunae Mediterraneae sive Descriptio Animalium Maris Mediterranei Incolarum*. Vol. 1. [i] –xi, [1] –[525]. – E. Schweizerbart'sche Verlagshandlung, Stuttgart.

De Filippi, F., 1864. [Memoria sul genere *Eleutheria* e su di un nuovo genere di polipi idroidi del Mediterraneo]. P. 2 in: Sobrero, A., R. Accademia delle Scienze di Torino – Classe di scienze fisiche e matematiche. Adunanza del 12 giugno 1864. – *Gazzetta Ufficiale del Regno d'Italia*, nº. 147 (22 June).

De Filippi, F., 1865. Sopra due idrozoi del Mediterraneo. Estratto da: *Memorie della Reale Accademia delle Scienze di Torino*, Serie 2, Tomo XXIII. [1]–13, 2 plates. – Stamperia Reale, Torino.

De Filippi, F., 1866. Sopra due idrozoi del Mediterraneo. – *Memorie della Reale Accademia delle Scienze di Torino*, Serie 2, Tomo XXIII: 375–385.

De Filippi, F., 1869. [Memoria sul genere *Eleutheria* e su di un nuovo genere di polipi idroidi del Mediterraneo]. Pp. 56–60 in: Sobrero, A., *Notizia storica dei lavori fatti dalla classe di Scienze Fisiche e Matematiche della Reale Accademia delle Scienze di Torino negli anni 1864 e 1865.* – Stamperia Reale, Torino.

Du Plessis, G., 1888. Faune des hydraires littoraux gymnoblastes observés à Villefranche sur Mer. – *Recueil Zoologique Suisse*, 4 (4): 525–544. [20 April]

Hincks, T., 1866. On new British Hydroida. – Annals and Magazine of Natural History, series 3, 18: 296–299.

Hincks, T., [1869]. *A History of the British Hydroid Zoophytes*. Vol. 1, [i–xiv], i–lxviii, 1–338; vol. 2, i–vi, 67 plates. – John Van Voorst, London. [Wrongly dated 1868 on the title-pages]

I.C.Z.N., 1999. *International Code of Zoological Nomenclature*. 4th edition. i–xxix, 1–306. – International Trust for Zoological Nomenclature, London.

Johnston, G., [1837]. A catalogue of the zoophytes of Berwickshire. – *History of the Berwickshire Naturalists' Club*, [1] (4): 107–108. [No later than 5 February 1837]

Leloup, E., 1934. Note sur les hydropolypes de la rade de Villefranche-sur-Mer (France). – *Bulletin du Musée Royal d'Histoire Naturelle de Belgique*, 10 (31): 1–18. [July]

Leuckart, R., 1866. Bericht über die wissenschaftlichen Leistungen in der Naturgeschichte der niederen Thiere während der Jahre 1864 und 1865. 1–224. – Nicolaische Verlagsbuchhandlung, Berlin.

Neave, S. A., 1939. Nomenclator Zoologicus. Vol. 2. [1]–1025. – The Zoological Society, London.

Schuchert, P., 2001, Survey of the family Corynidae (Cnidaria, Hydrozoa). – *Revue Suisse de Zoologie*, 108 (4): 739–878. [December]

Schuchert, P., 2005. Rediscovery of *Coryne fucicola* (de Filippi, 1866) (Cnidaria: Hydrozoa). – *Cahiers de Biologie Marine*, 46 (3): 305–310.

Schuchert, P., 2022a. World Hydrozoa Database. *Coryne fucicola* (de Filippi, 1866). Accessed through: World Register of Marine Species at: https://www.marinespecies.org/aphia.php?p=taxdetails&id=117466 (accessed on 27 August 2022).

Schuchert, P., 2022b. World Hydrozoa Database. *Coryne pusilla* Gaertner, 1774. Accessed through: World Register of Marine Species at: https://www.marinespecies.org/aphia.php?p=taxdetails&id=117471 (accessed on 31 October 2022).

Williams, R. B., 2018a. Correction of the spurious 1868 publication date of Thomas Hincks's *A History of the British Hydroid Zoophytes* to 1869, with a list of included new taxa and nomenclatural combinations, and a bibliographical description. – *Zoological Bibliography*, 6 (2): 3–27.

Williams, R. B., 2018b. Determination of the publication date of George Johnston's "A catalogue of the zoophytes of Berwickshire", with nomenclatural consequences for some chidarian and bryozoan family-groups. – *Zoological Bibliography*, 6 (5): 49–53.

Addresses: Giorgio Aimassi, Lungo Po Antonelli 175, I–10153 Torino, Italy. e-mail: aimassi.giorgio @gmail.com. R. B. Williams, Norfolk House, Western Road, Tring, Herts. HP23 4BN, UK. e-mail: raybw66@gmail.com.



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